Work Order Bid (ID)



WORK ORDER INFORMATION

Work Order Name: WO/15015SE7190/1Work Order Type: WeatherizationAudit Name: 15015SE7190Audit

CLIENT INFORMATION

Client ID: 15015SE7190

AGENCY INFORMATION

Client ID: 15015SE7190

Agency:South East TN. Human Resource AgencyAgency Phone:(423) 949-2191Address:(PO Box 909) 1012 Resource RoadFax:(423) 949-4023

Dunlap, TN 37327 Email Address:

Agency Contact: Bloodworth, Darrell Work Phone:

Cell Phone: (423) 505-4585

Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

1970 Rancher built over full unfinished basement, 200 amp Cutler Hammer breaker box in kitchen

Measures

Measure 1 Ir	nfiltration Redctn			Componen	ts			Inspected
Comment Blow	er door 3438 Target 1652							
kitch	age noted from: Window AC en sink, hole above kitchen work, Attic access.			asement, AC	return a			
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor	Infiltration Reduction	CFM	1786					
1 Miscellaneous	Su Infiltration Reduction	CFM	1786					
Other Detail			1			1		
			Measur	e Sub Total:			Sub Total:	
Measure 2 F Comment 2x8	16oc, unfinished basement			Component Estimated		nent	Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation -	SqFt	912					
	Fiberglass Faced Batt - R-19							
2 Labor	Floor Insulation -	SqFt	912					
	Fiberglass Faced Batt - R-19							
Other Detail						1		
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

	Measure 3 Ref	rigerator Rplcmnt			Componen	ts			Inspected
C		using less than 387kWh/y y dispose of existing refriç							
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Refrigerators	Energy Star - Any	Each	1					
11	Labor	Installation Labor	Each	1					
(Other Detail								
				Measur	e Sub Total:]	Sub Total:	
	Field Notes:								

				Estimated	·		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Insulation	Attic Insulation - Fiberglass, Blown - R-30	SqFt	912					
Labor	Attic Insulation - Fiberglass, Blown - R-30	SqFt	912					
Health and Safety	Close junction box	Each	1					
2 Labor	Close junction box	Each	1					
B Labor	Install baffles	Linear Foot	76					
3 Insulation	Install baffles	Linear Foot	76					
Other Detail								
			Measur	e Sub Total:			Sub Total:	

	eplace A/C			Componer.	ts HVAC			Inspected
Repla J, Sea therm	ures 5 and 6 equals NG Ga ice NG Gaspak unit, contra al all ductwork, seal off regi- ostat, remove and dispose w AC, remove and dispose	ctor to det sters goin of existing	ermine g to ba g unit, r	sement, to i remove and eater in base	nclude dig dispose d ement	gital		
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Cooling Equipm	en NG Gaspak Unit	Each	1					
2 Labor	NG Gaspak Unit	Each	1					
Other Detail							1	
			Measur	e Sub Total:			Sub Total:	
Repla J, Sea	ures 5 and 6 equals NG Ga	snak I Init						
	ce NG Gaspak unit, contra- al all ductwork, seal off regi- ostat, remove and dispose w AC, remove and dispose	ctor to det sters goin of existing	ermine g to ba g unit, r	sement, to i remove and eater in base	nclude dig dispose d ement	gital		
windo	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose	ctor to det sters goin of existing	ermine g to ba g unit, r gas he	sement, to i remove and eater in base Estimated	nclude dig dispose d ement	gital of	Actual	
windo # <i>Material / Labor</i>	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose *Description / Comment*	ctor to det sters goin of existing of vented <i>Units</i>	ermine g to ba g unit, r gas he	sement, to i remove and eater in base	nclude dig dispose d ement	gital		Total
windo # <i>Material / Labor</i>	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose	ctor to det sters goin of existing of vented	ermine g to ba g unit, r gas he	sement, to i remove and eater in base Estimated	nclude dig dispose d ement	gital of	Actual	Total
windo # <i>Material / Labor</i> 1 Heating Equipm	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose *Description / Comment*	ctor to det sters goin of existing of vented <i>Units</i>	ermine g to ba g unit, r gas he	sement, to i remove and eater in base Estimated	nclude dig dispose d ement	gital of	Actual	Total
windo # <i>Material / Labor</i> 1 Heating Equipm	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose **Description / Comment** **Description / Com	ctor to det sters goin of existing of vented Units Each	ermine g to ba g unit, r gas he Qty	sement, to i remove and eater in base Estimated	nclude dig dispose d ement	gital of	Actual	Total
windo # Material / Labor 1 Heating Equipm 2 Labor	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose **Description / Comment** **Description / Com	ctor to det sters goin of existing of vented Units Each	ermine g to ba g unit, r gas he Qty	sement, to i remove and eater in base Estimated	nclude dig dispose d ement	gital of	Actual	Total
windo # Material / Labor 1 Heating Equipm 2 Labor	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose **Description / Comment** **Description / Com	ctor to det sters goin of existing of vented Units Each	ermine g to ba g unit, r gas he Qty	sement, to i remove and eater in base Estimated	nclude dig dispose d ement	gital of	Actual	Total
windo # <i>Material / Labor</i> 1 Heating Equipm 2 Labor	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose **Description / Comment** **Description / Com	ctor to det sters goin of existing of vented Units Each Each	ermine g to ba g unit, r gas he Qty 1	sement, to i remove and eater in base Estimated	nclude dig dispose d ement	gital of Qty	Actual	Total
windo # Material / Labor 1 Heating Equipm 2 Labor	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose **Description / Comment** **Description / Com	ctor to det sters goin of existing of vented Units Each Each	ermine g to ba g unit, r gas he Qty 1	sement, to interest and eater in base Estimated Unit Cost	nclude dig dispose d ement	gital of Qty	Actual Unit Cost	Total
windo # Material / Labor 1 Heating Equipm 2 Labor Other Detail	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose **Description / Comment** **Description / Com	ctor to det sters goin of existing of vented Units Each Each	ermine g to ba g unit, r gas he Qty 1	sement, to interest and eater in base Estimated Unit Cost	nclude dig dispose d ement	gital of Qty	Actual Unit Cost	Total
windo # Material / Labor 1 Heating Equipm 2 Labor Other Detail	al all ductwork, seal off regionstat, remove and dispose w AC, remove and dispose **Description / Comment** **Description / Com	ctor to det sters goin of existing of vented Units Each Each	ermine g to ba g unit, r gas he Qty 1	sement, to interest and eater in base Estimated Unit Cost	nclude dig dispose d ement	gital of Qty	Actual Unit Cost	Total

Work Order Bid (ID) WO/15015SE7190/1 Report Run On: 4/6/2012

	Monitor is Needed			Componen	its			Inspected
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	-	Each	1					
2 Labor	Labor	Each	1					
Other Detail								
] []]	Sub Total:	
			Measur	e Sub Total:			Sub Total:	
Measure 8 Fix I	mproper Venting (Clot)	hes Drver	<u> </u>	Componen	nts			Inspected
	mproper Venting (Cloti ver thru block basement)	Componen				Inspected
	ver thru block basement			Componen Estimated Unit Cost		Qty	Actual Unit Cost	Inspected
Comment Vent dry	ver thru block basement	wall	Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment Vent dry # Material / Labor 1 Health and Safety	ver thru block basement	wall <i>Units</i>	Qty	Estimated	<u> </u>	Qty	Actual	
Comment Vent dry # Material / Labor 1 Health and Safety	Ver thru block basement Description / Comment less than 6 feet	wall <i>Units</i>	Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment Vent dry # Material / Labor 1 Health and Safety 1 Labor	Ver thru block basement Description / Comment less than 6 feet	wall <i>Units</i>	Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment Vent dry # Material / Labor 1 Health and Safety 1 Labor	Ver thru block basement Description / Comment less than 6 feet	wall <i>Units</i>	Qty 1	Estimated	<u> </u>		Actual Unit Cost	
Comment Vent dry # Material / Labor 1 Health and Safety 1 Labor	Ver thru block basement Description / Comment less than 6 feet	Wall Units Each	Qty 1 1	Estimated	<u> </u>		Actual	
Comment Vent dry # Material / Labor 1 Health and Safety 1 Labor	Ver thru block basement Description / Comment less than 6 feet	Wall Units Each	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
Comment Vent dry # Material / Labor 1 Health and Safety 1 Labor Other Detail	Ver thru block basement Description / Comment less than 6 feet	Wall Units Each	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

	<i>Measure</i> 9 Insta	II Kitchen Exhaust Fan	1		Componen	ts			Inspected
C	comment Vent to d	outside							
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	30 inch exhaust fan with vent assembly	Each	1					
1	Labor	Install kitchen exhaust fan	Each	1					
C	Other Detail								
				Measur	e Sub Total:		;	Sub Total:	
	Measure 10 Repl comment Properly	ace water heater dispose of existing wate	er heater		Componen				Inspected
C	Comment Properly	dispose of existing water		Qtv	Estimated	<u> </u>	Qtv	Actual	
C	_		er heater Units Each	Qty 1	-		Qty		Inspected Total
C # 1	Comment Properly Material / Labor	dispose of existing water Description / Comment	Units		Estimated	<u> </u>	Qty	Actual	
# 1	Comment Properly Material / Labor Labor	Description / Comment Install water heater 40 gal NG direct vent	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
# 1	Comment Properly Material / Labor Labor Health and Safety	Description / Comment Install water heater 40 gal NG direct vent	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
# 1	Comment Properly Material / Labor Labor Health and Safety	Description / Comment Install water heater 40 gal NG direct vent	<i>Units</i> Each	1	Estimated	<u> </u>	Qty	Actual	
# 1	Comment Properly Material / Labor Labor Health and Safety	Description / Comment Install water heater 40 gal NG direct vent	Units Each Each	1	Estimated	<u> </u>		Actual	